“There is a lot of potential in implant surfaces…”

An interview with Stig Hansson, PhD, Head of R&D at Astra Tech and main developer of the Astra Tech Implant

In many cases, it was found that bone very close to the implant surface has no collagen. In others, there seems to be a reduction of collagen and minerals to certain amounts. Once we gain more knowledge about these processes, we will be able to optimise the surface of the implants even further.

Thank you very much.

DT PHD Stig Hansson

If it isn’t clean, it can’t be sterilised!

Hydrim and Statim, your perfect partners in the sterilisation process

Now you can eliminate the risk of hand washing instruments

Authorities now recommend that instruments cannot effectively be sterilised unless they have first been cleaned in a mechanical washer. Across Europe guidelines are under review to reflect this advice.

That’s why effective sterilisation begins with the Hydrim® CS1 wd or M2 instrument washer. After a pre-wash to remove virtually all proteins, two independent, high pressure sprays clean the instrument load from above and below, removing virtually all organic debris. Independent tests show an efficacy of 99.9% – 100 per cent.

The Hydrim washers perfectly prepare instruments for sterilisation in as little as 19 minutes, and eliminate the risk of washing instruments by hand.

For further information about SciCan products please contact:
Sub Saharan and Africa – Eric Bernard on +27 11 486 1622 or email ebernard@global.co.za
Middle East – Asrafil Suleiman on +20 12 326 7870 or email asuleiman@scican.com or visit our website at www.scican.com

Statim® and Hydrim® are registered trademarks of SciCan Ltd.